

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1           **Claim 1 (previously presented):** A method of  
2     establishing a binaural communication link between two  
3     hearing devices at an individual by at least two electrical  
4     conductors, comprising the steps of establishing one of  
5     said at least two electrical conductors by the individual's  
6     body and a second one of said at least two electrical  
7     conductors by a wire.

1           **Claim 2 (previously presented):** The method of claim 1,  
2     further comprising bi-directionally transmitting electrical  
3     signals between said hearing devices.

1           **Claim 3 (previously presented):** The method of claim 1,  
2     further comprising transmitting at least one of control  
3     signals and of audio signals via said communication link.

1           **Claim 4 (previously presented):** The method of claim 1,  
2     further comprising providing an electronic unit  
3     communicating by said link with said devices.

1           **Claim 5 (currently amended):** The method of claim 4,

2       wherein said unit comprising comprises a receiver-  
3       /transmitter-unit for wireless communication and  
4       establishing communication.

1           **Claim 6 (currently amended):** The method of claim 1,  
2       wherein one of said two hearing devices being is a master  
3       and the second of said hearing devices is a slave.

1           **Claim 7 (previously presented):** The method of claim 5,  
2       further comprising providing said transmitter-/receiver  
3       unit between said two hearing devices.

1           **Claim 8 (previously presented):** The method of claim 1,  
2       further comprising applying said wire to at least one of  
3       said hearing devices by magnetic attraction.

1           **Claim 9 (previously presented):** The method of claim 8,  
2       further comprising establishing by said magnetic attraction  
3       an electric conduction contact of said wire to an input tab  
4       of said at least one hearing device.

1           **Claim 10 (previously presented):** The method of claim  
2       9, further comprising establishing said conduction contact  
3       by at least one of a magnetic and of a ferromagnetic  
4       member.

1           **Claim 11 (previously presented):** The method of claim  
2        9, further comprising establishing said conduction contact  
3        with at least one of a non-magnetic metal contact member,  
4        a conductive polymer contact member.

1           **Claim 12 (previously presented):** The method of claim  
2        8, further comprising establishing by said magnetic  
3        attraction a capacitive electric contact of said wire to an  
4        input of said at least one hearing device.

1           **Claim 13 (previously presented):** The method of claim  
2        1, further comprising establishing electric contact to said  
3        individual's body from said devices by a conduction body  
4        electrode comprising at least one of a metallic and of a  
5        conductive polymer body electrode.

1           **Claim 14 (currently amended):** The method of claim 1,  
2        characterized by further comprising establishing electric  
3        contact to said individual's body by a series capacitance  
4        electrode from said hearing devices.

1           **Claim 15 (previously presented):** The method of claim  
2        8, further comprising establishing a predetermined relative  
3        positioning of a contact area at said wire and a contact  
4        area at said at least one hearing device, by said magnetic  
5        attraction.

1           **Claim 16 (previously presented):** The method of claim  
2        8, further comprising enabling or disabling applying said  
3        wire to one of said two hearing devices by appropriately  
4        selecting magnetic polarities of respective magnetic  
5        arrangements at said at least one hearing device and said  
6        wire.

1           **Claim 17 (previously presented):** The method of claim  
2        1, further comprising providing an electronic unit  
3        interconnected between said two hearing devices by said  
4        communication link and providing at said electronic unit an  
5        electrode to said individual's body comprising one of a  
6        conduction body electrode, preferably of at least one of a  
7        metal and of a conductive polymer and of a capacitive body  
8        electrode.

1           **Claim 18 (currently amended):** The method of claim 1,  
2        wherein said hearing devices ~~being~~are one of in-the-ear  
3        and ~~of~~-outside-the-ear hearing devices.

1           **Claim 19 (currently amended):** The method of claim 1,  
2        wherein said hearing devices ~~being~~are therapeutical  
3        hearing aid devices.

1           **Claim 20 (previously presented):** The method of claim

2       1 further comprising integrating said communication link  
3       into a head-worn assembly, preferably into glasses.

1           **Claim 21 (previously presented):** The method of claim  
2       20, further comprising establishing electric connection of  
3       said wire to at least one of said hearing devices by  
4       putting on said glasses.

1           **Claim 22 (currently amended):** A binaural hearing  
2       device set comprising a pair of hearing devices and a  
3       communication link between said pair of hearing devices,  
4       said communication link comprising a pair of body  
5       electrodes for establishing an electrically conductive  
6       communication path ~~through~~by using the body of an  
7       individual wearing said binaural hearing device set as an  
8       electrical conductor.

1           **Claim 23 (currently amended):** The set of claim 22,  
2       wherein said communication link comprising—further  
3       comprises at least one single wire.

1           **Claim 24 (currently amended):** The set of claim 22,  
2       wherein said communication link comprising—further  
3       comprises an electronic unit and two single wires  
4       respectively connectable to said hearing devices on one  
5       side and to said electronic unit on the other side.

1           **Claim 25 (currently amended):** The set of claim 24,  
2        wherein said electronic unit ~~comprising~~comprises a  
3        wireless transmitter-/receiver-unit operationally connected  
4        to contact areas for said two wires.

1           **Claim 26 (previously presented):** The set of claim 23,  
2        further comprising a magnetic connection arrangement  
3        between at least one end of said wire and at least one of  
4        said two hearing devices.

1           **Claim 27 (currently amended):** The set of claim 26,  
2        wherein said magnetic connection ~~further~~comprising  
comprises conductive contact members at said hearing device  
3        and at said one end respectively for establishing mutual  
4        galvanic contact between said wire and said hearing device.

1           **Claim 28 (currently amended):** The set of claim 27,  
2        wherein at least one of said conductive contact members  
3        ~~comprising~~comprises a magnet or being made of  
4        ferromagnetic metal.

1           **Claim 29 (currently amended):** The set of claim 27,  
2        wherein at least one of said conductive contact members  
3        ~~comprising~~comprises at least one of non-magnetic metal and  
4        of conductive polymer.

1           **Claim 30 (currently amended):** The set of claim 26,  
2       wherein said magnetic connection ~~comprising~~comprises a  
3       series capacitance, established by establishing said  
4       magnetic connection.

1           **Claim 31 (currently amended):** The set of claim 22,  
2       wherein said body electrode ~~being~~is a conductive plate or  
3       a conductive plate covered with a dielectric material.

1           **Claim 32 (currently amended):** The set of claim 23,  
2       wherein said wire ~~being~~is integrated into a head-worn  
3       assembly.

1           **Claim 33 (currently amended):** The set of claim 22,  
2       wherein said hearing devices ~~being~~are in-the-ear or  
3       outside-the-ear hearing devices.

1           **Claim 34 (currently amended):** The set of claim 22,  
2       wherein said hearing devices ~~being~~are hearing aid devices.